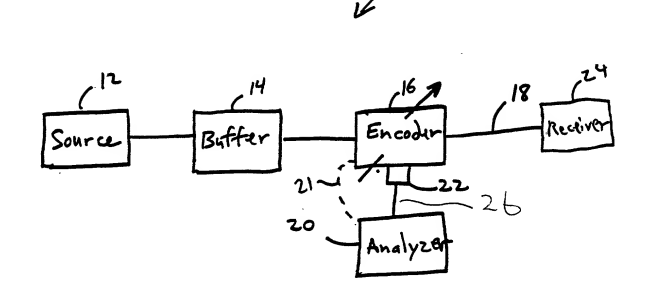
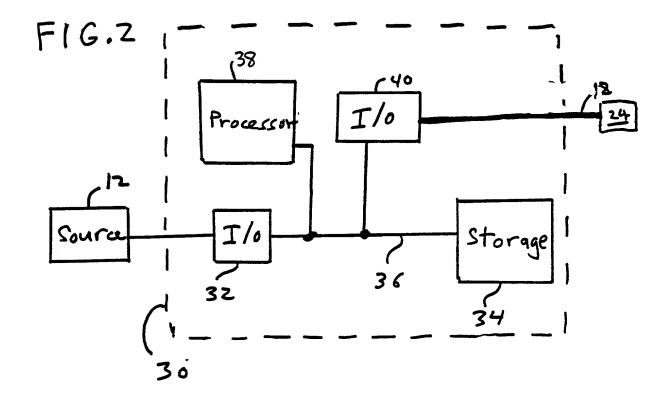
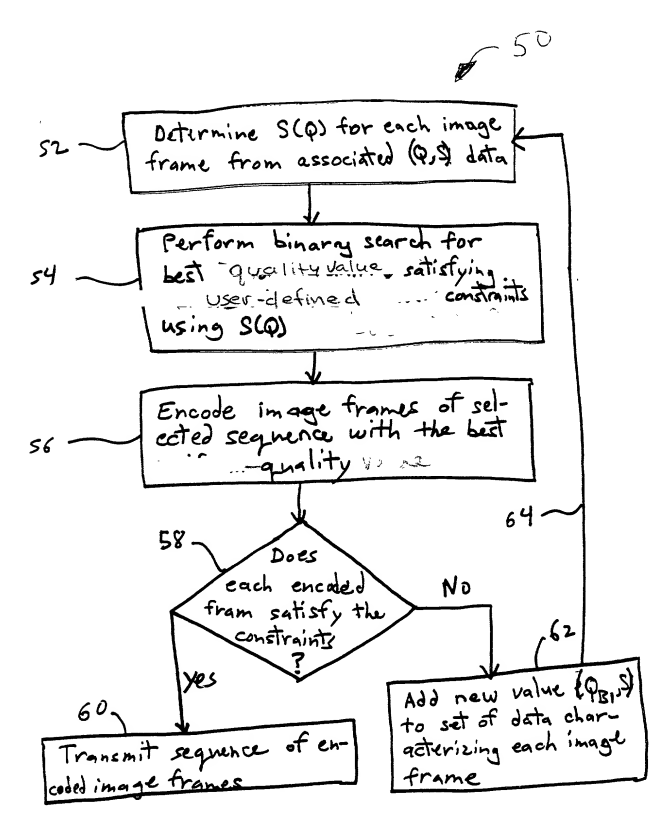
FIG. 1

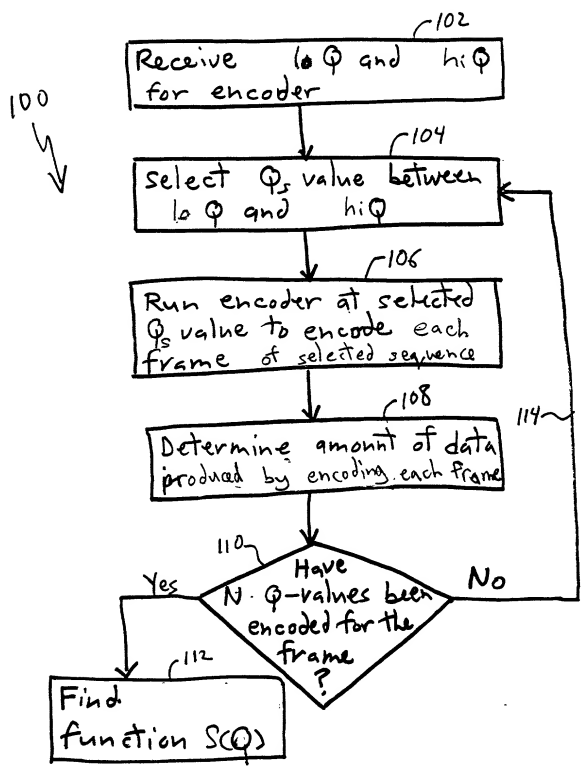






F16.3

F16.4 Receive upper and lower bounds for the image quality obtainable 52 Evaluate S for a plurality 74 of Q values for each frame (Q,S) pairs to estimate Use function S(Q) 54 Omvalue in middle Select of current [109, C 78 90. S(Qm) for each Estimate. -94 estimated form at SCO frame from the S(Q)'s sat-Define Define No LOQ= QM hip=Pm .81 present and last output est < Yes 1 PM's within pre imate of QM selected distance ef each other



F16.5

